



MAXILOAD **EVO**

ON BOARD WEIGHING

CARGO HANDLING AND LOGISTICAL



MAXILOAD EVO is an on board, **dynamic weighing system** for different types of **CONTAINER HANDLERS**

MAXILOAD EVO This model offers more options that allow for immediate and precise display, less than 1% error margin, of the weight of the material being handled, in addition to other essential loading information. The system's internal memory enables recording and transfer of data relevant to managing your operations. With the addition of **specialized software**, it optimizes the loading sequence without any intervention from an operator and allows the weight to be posted on a large external display. Camera, compact printer and wireless data transmission options are available.

GET QUICK AND PRECISE **VERIFIED GROSS MASS** (VGM) OF PACKED CONTAINERS

ADVANTAGES

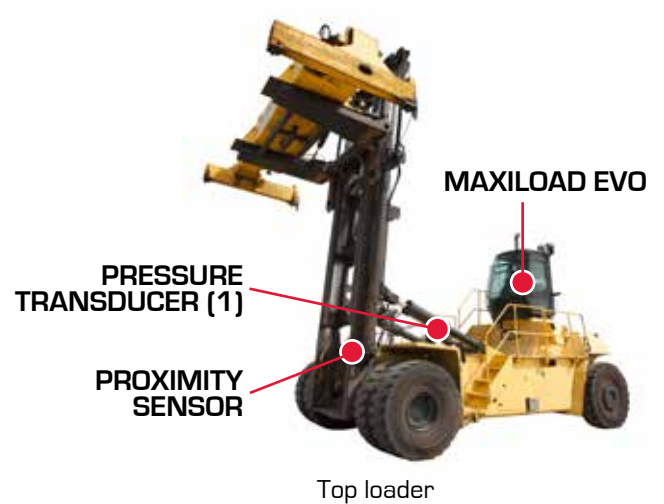
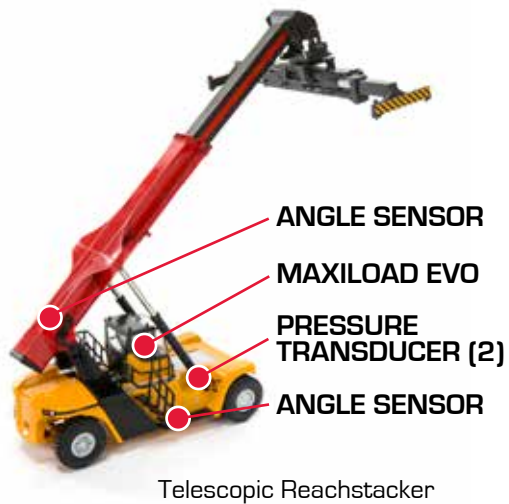
- Dynamic weighing without interrupting operations
- Large ACL color screen with intuitive icons
- Navigation wheel + quick access menu buttons
- SD card for data transfer + basic software
- Calibration of (2) machines or (2) accessories
- Compatible with different types of container loaders
- Choice of 7 display languages

OPTIONS

- Specialized software
- Large external display
- Choice of (2) printer types
- External camera (video or photo)
- Wireless data transmission
- Half-system
- Calibration certificate

COMPLIANT TO SOLAS REGULATION REQUIREMENTS

MAXILOAD *EVO* ON CONTAINER HANDLERS



TECHNICAL DATA

- Supply voltage 10 TO 30 VDC
- Operating temperature: -20°C to +70°C
- Display: 5,7" graphic color LCD
- Serial port: RS232/C + 1 auxiliary
- Resolution: 1 to 100 Kg
- Dimensions: 160 x 210 x 86 mm
- Protection level: IP65
- Precision: 0 to 1%

AVAILABLE EXTERNAL DISPLAY



- Ultra-efficient large LED display
- 6.5" numbers

ACHIEVEMENT: MONTREAL HARBOUR - MGT - 8 X FANTUZZI



YOUR MAXILOAD EVO REPRESENTATIVE **MAXILOAD *EVO***



SYSCOMAK
TECHNOLOGIES INC.

Distributor of

RaycoWylie
SYSTEMS